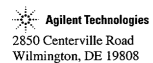
## Region I NMSS Licensee Event Report

	Licensee	SILEN	) + +	ECH	
Eve	ent Description		-		end-to-thurstand
	<u> </u>				2 5 4 0
License #	07-28762- Dock		02968 1	MLER-RI L	<u> 2002-070</u>
Event Date	。 よ の の よ Repo	rt Date	7/02		
1. REPOI	RTING REQUIREMENT				
	10 CFR 20.2201 Theft or L	.oss	10 CFR	35.33 Misadr	ministration
	10 CFR 20.2203 30 Day R	eport	License	Condition	
	10 CFR 30.50 Report				
	Other DOC	FR 31.			
2. REGIO	ON I RESPONSE				
	Immediate Site Inspection		nspector/Date		
	Special Inspection		nspector/Date		
	Telephone Inquiry		nspector/Date		
	Preliminary Report		Daily Re	port	
	Information Entered in RI L	.og	Review a	at next inspec	ction
	Report referred to:				
3. REPO	RT EVALUATION				
	Description of Event	Corre	ctive Actions		
	Levels of RAM Involved	Calcul	ations Adequa	ite	
	Cause of Event				from Licensee
laidh bhir bran 176	IAL INSTRUCTIONS OR C				
			· · · · · ·		
Public (/		Non-Public			
	Initials/Date			Initials/Date	
Completed by:			Date	12/5	SZA
	130134 UW	riclo		10/ 8	702
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Reviewed by:	ber/a	-	Date	10/9	9/2002
Location of File: G:N	AS\LER FORM REV A.wpd				-





Division of Nuclear Materials Safety U.S. Nuclear Regulatory Commission Region I 475 Allendale Road, King of Prussia, PA 19406

Re: Notice of General License device with high removable activity (NRC License 07-28762-02G)

October 4, 2002

Dear Sir or Madam,

Per the requirements of 10 CFR 31.5, I am notifying your office of the following devices returned to us by customers from which we have obtained removable activity wipes in excess of 0.005  $\mu$ Ci. Cell serial # K4505 was returned from overseas and the others were domestic. The cells were evaluated by support engineering and their disposition is identified below. I have contacted the U.S. customers for further information and will notify the cell supplier of the high wipes.

	Activity	
Serial # Model #	(μCi) Disposition	Comments
C0732 18803	0.006 Scrapped	Cell 24 years old. Source dirty and dark.
S10736 19312	0.009 Scrapped	Cell 14 years old. Indication of excessive temperature. Source dark.
L5298 19235	2.489 Scrapped	Cell 13 years old. Cell is rusty and dark
K4505 G1533A	0.027 Refurbished	Cell is 4 years old. Source lightly darkened.

Please contact me at 302-633-8262 if there are any questions.

Thank you,

David S. Bennett

Radiation Safety Officer